Readings of integrated Dose at Monitoring Post out of 20 Km Zone of Fukushima Dai-ichi NPP

As of 10:00 April 4, 2011 Ministry of Education, Culture, Sports, Science and Technology (MEXT)

* 1 the readings are measured by pocket dosimeter

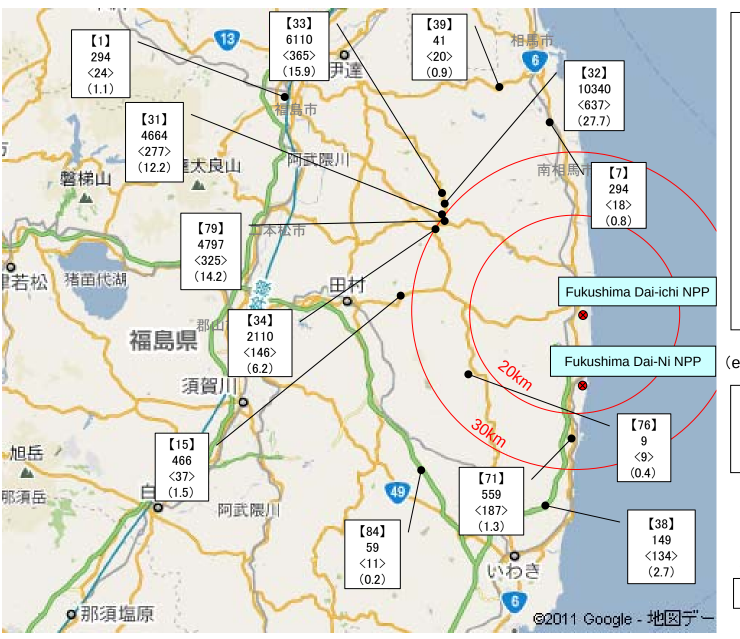
Monitoring Post (length from NPP)	stallation Date and Tir	Date and Time (last monitoring) (x)	Readings (last monitoring) (a) (μ Sv)	Monitoring Date and Time (y)	Reading of Integrated Dose (b) (μ Sv)	Accumulated Time (z = y - x)	Reading of integrated Dose (c = b - a) (μ Sv)	Weather
Reading Point [31] (About30kmWestNorthWest)	2011/3/23 11:43	2011/4/2 11:41	4387.0	2011/4/3 10:28	4664.0	22hour47minutes	277.0 (12.2 <i>μ</i> Sv/hour)	No Rain
Reading Point 【32】 (About30kmNorthWest)	2011/3/23 12:14	2011/4/2 11:56	9703.0 *1	2011/4/3 10:56	10340.0 *1	23hour00minutes	637.0 (27.7 <i>μ</i> Sv/hour)	No Rain
Reading Point 【33】 (About30kmNorthWest)	2011/3/23 12:32	2011/4/2 12:15	5745.0 *1	2011/4/3 11:11	6110.0 *1	22hour56minutes	365.0 (15.9 μ Sv/hour)	No Rain
Reading Point 【34】 (About30kmNorthWest)	2011/3/23 13:08	2011/4/2 13:22	1964.0 *1	2011/4/3 12:45	2110.0 *1	23hour23minutes	146.0 (6.2 μ Sv/hour)	No Rain
Reading Point 【38】 (About35kmSouth)	2011/3/31 16:23	2011/4/1 11:40	15.0 *1	2011/4/3 12:39	149.0 *1	48hour59minutes	134.0 (2.7 <i>μ</i> Sv/hour)	No Rain
Reading Point 【71】 (About25kmSouth)	2011/3/23 13:00	2011/3/28 13:15	372.0 *1	2011/4/3 14:01	559.0 *1	144hour46minutes	187.0 (1.3 μ Sv/hour)	No Rain
Reading Point 【79】 (About30kmNorthWest)	2011/3/23 14:09	2011/4/2 12:46	4472.0 *1	2011/4/3 11:39	4797.0 *1	22hour53minutes	325.0 (14.2 μ Sv/hour)	No Rain
Reading Point 【7】(About45kmNorth)	2011/3/23 12:06	2011/4/2 13:26	276.0	2011/4/3 11:22	294.0	21hour56minutes	18.0 (0.8 μ Sv/hour)	No Rain
Reading Point [1] (About60kmNorthWest)	2011/3/24 15:20	2011/4/2 16:05	270.0 *1	2011/4/3 14:00	294.0 *1	21hour55minutes	24.0 (1.1 μ Sv/hour)	No Rain
Reading Point 【15】 (About35kmWest)	2011/3/24 10:58	2011/4/2 10:38	429.0 *1	2011/4/3 10:48	466.0 *1	24hour10minutes	37.0 (1.5 μ Sv/hour)	No Rain
Reading Point [84] (About40kmSouthWest)	2011/3/25 10:40	2011/4/1 9:47	48.0 *1	2011/4/3 10:21	59.0 * ¹	48hour34minutes	11.0 (0.2 μ Sv/hour)	No Rain
Reading Point 【39】(About45kmNorth)	2011/4/1 10:45	2011/4/2 11:50	21.0 *1	2011/4/3 10:20	41.0 *1	22hour30minutes	20.0 (0.9 μ Sv/hour)	No Rain
Reading Point [76] (About20kmSouthWest)	2011/4/2 11:35	2011/4/2 11:35	0.0 *1	2011/4/3 11:30	9.0 *1	23hour55minutes	9.0 (0.4 μ Sv/hour)	No Rain

notes: The parenthetic figures in the column "Integrated Dose" indicates the values of readings of integrated dose devided by accumulated time (c/z).

Reading by MEXT

[•]The figures of 0.0 in the column "Date and Time (last monitoring)" indicate that there was new instlation in the area.

Readings of Integrated Dose at Monitoring Post out of Fukushima Dai-ichi NPP



Monitoring Time

- March 23th~April 3rd(Monitoring Post: 7, 31~34, 79)
- March 23 th ~28th, April 3rd (Monitoring Post: 71)
- March 24 th ~April 3rd(Monitoring Post: 1, 15)
- March 25 th ~April 1st, April 3 rd (Monitoring Post: 84)
- March 31 th ~April 1 st , April 3rd (Monitoring Post: 38)
- April 1 th ~April 3rd(Monitoring Post: 39)
- April 2 th ~April 3rd (Monitoring Post: 76)
- Monitoring Post

(explanatory note)

【 Monitoring Post number】
Readings of Integrated Dose ※
<increment from the last monitoring>
(average dose per hour)

Readings of Integrated Dose indicate that accumulation of dose from each starting date till April 3nd, for 1 day to 11days.

Unit: μ Sv per hour

Radiation in Daily-life Radiation dose

